Code for Model 2A: First Responders’ willingness to triage patients with radioactive contamination

```lisp
breed [doctors doctor] ;; designates the first responder agents
breed [civilians civilian] ;; designates the civilian agents

;; designates variables which the first responder agents possess

doctors-own [
    my-neighbors
    nearest-neighbor
    flockmates
    mineRadiationTolerance
    triage-willing
]

;; designates variables which the first responder agents possess

civilians-own [
    health
    triage-status
    mineRadiationTolerance
]

;; in this model patches are not assigned specific variables

patches-own []

to setup
    clear-all
    reset-ticks
    setup-patches
    setup-doctors
    setup-civilians
end

;; this command series determines the visual characteristics of the first responder agents and restricts generation of only one agent per patch area also determines the “mineradiationtolerance” numerical value representative of the assigned personal perception radiation risk

to setup-doctors
    set-default-shape doctors "person doctor"
    ask n-of initial-number-FirstResponders patches with [ pcolor = 45 ]
    [ sprout-doctors 1 ]
```
ask doctors [ 
    set color green 
    set triage-willing 0 ;; this sets a base value for the "triage-willing variable" at 0 (baseline) 
    set mineRadiationTolerance random-poisson 2.5 
]

    if mineRadiationTolerance < 1 
        [set mineRadiationTolerance 1] 
    if mineRadiationTolerance > 5 
        [set mineRadiationTolerance 5] 
    ]
end

;;; this command series determines the visual characteristics of the civilian agents and restricts 
 generation of only one agent per patch area

to setup-civilians 
    set-default-shape-civilians "person" 
    ask n-of initial-number-civilians 
    (patches with [pxcor < -10 ])
    [ sprout-civilians 1 ]

    ask civilians [ 
        set color blue 
        set mineRadiationTolerance 0 ;; this sets a base value for the "triage-willing variable" at 0 
        set health random-Poisson 50 ;; this sets the range for the "health" variable of civilian agents 
        set triage-status .1 ;; this sets the "triage-status" variable at .1 (baseline) 
    ]
end

;;;this command series determines the background setup of the model and includes a series of 
 commands affecting patches

to setup-patches 
    ask patches [ 
        set pcolor 69 
        set plabel-color black 
        ask patch 35 28 [set plabel "Triage Area"] 
        setup-triageEnd 
        setup-triage_area 
    ]
end

to go 
    move-civilians 
    move-doctors
health_status
triage
end_triage
leave-the-model
check-death
tick
end

;;this directs movement of the civilian agents- it first tells them to orient their movement toward the right side of the model
;;if they form a link they must stop movement
;; if their "health" variable is >= 75 it tells them to move to the right along the path of patches colored white and if their "health" variable
;;is < 75 they are directed to stop and wait at the right side of the model

to move-civilians
    ask civilians [ 
        face min-one-of patches with [ pcolor = 45.1 ] [ distance myself ]
        if any? my-links [stop]
        if health >= 75
            [set heading towards min-one-of patches with [ pcolor = 49] [distance myself]]
        if health >= 75 and [pcolor] of patch-here = 49
            [set heading towards min-one-of patches with [pcolor = 45.1] [distance myself]]
        if health < 75 and pxcor = 36 [stop]
        forward .1
    ]
end

;;this directs first responder agents to move in random motion within a constrained area and to stop movement when they form a link with another agent

to move-doctors
    ask doctors [ 
        if any? my-links [stop]
        right random 5 forward .03
    ]
end

;;this tells the agents to communicate the mean mineRadiationTolerance variable to each other

to-report average_mineRadiationTolerance
    let myRT mean [mineRadiationTolerance] of flockmates
    report mean myRT
end
;;this creates a new variable "flockmates" and tells the first responder agents which other agents around them are considered in their group

**to find-flockmates**

let FirstResponders turtles with [mineRadiationTolerance >= 1]
set flockmates FirstResponders in-radius Communication
end

;;this command series tells the first responder agents to triage civilian agents with health < 75
;;it also reports whether the first responders are "triage-willing" based on their mineRadiationTolerance score
;;if they are already triage-willing (mineRadiationTolerance >=4 they report "triage-willing" as 1 (TRUE)
;;if they are triage-willing (TRUE) and have not already formed a link they will move towards the nearest civilian agent with health < 75 and form a link
;;if they are triage-willing (FALSE) (mineRadiationTolerance < 4) they are directed to look around at their "flockmates" or neighbors and determine the mean mineRadiationTolerance of their neighbors
;;if that subsequent mean is >= 4 then they will engage in the same triage algorithm listed above

**to triage**

ask doctors [set my-neighbors ( civilians with [health < 75]) in-radius 2] ;; removed "other" civilians
ask doctors with [mineRadiationTolerance >= 4 ]
  [set triage-willing 1]
ask doctors with [mineRadiationTolerance >= 4 and count my-links < 1]
  [if any? civilians with [health < 75 and triage-status < 1 ] in-radius 6
   [set heading towards min-one-of civilians with [health < 75 and triage-status < 1] [distance myself]]
   forward .1
   if any? my-neighbors with [triage-status < 1] [create-links-with n-of 1 my-neighbors with [triage-status < 1]]]

ask doctors with [ mineRadiationTolerance <= 3 and count my-links < 1 ]
[ find-flockmates
  if any? flockmates
    [let F count flockmates
    if F > 0
      [ let myRT mean [mineRadiationTolerance] of flockmates
        if myRT >= 4
          [set triage-willing 1]
        if myRT >= 4
          [if any? civilians with [health < 75 and triage-status < 1 ] in-radius 6
            [set heading towards min-one-of civilians with [health < 75 and triage-status < 1] [distance myself]]
            forward .1]]}
**if any? my-neighbors with [triage-status < 1] [create-links-with n-of 1 my-neighbors with [triage-status < 1] ]
]]]]

ask links [set color red]

;this directs civilian agents who have formed a link/interaction with a first responder to report they have been triaged

ask civilians with [count my-links >= 1] [set triage-status 1]

;this tells the first responders who have formed links to increase the health score of civilian agents with a starting health score >30 thus if an agent has a health score too low they will be quickly triaged and then released but additional time will not be spent on that agent to increase their health

ask doctors [if any? my-links]
[ask my-neighbors with [count my-links >= 1]
[if health < 75 and health > 30
[set health health + .1]
]
]
tick

end

;this breaks the links

to end_triage
ask civilians with [count my-links >= 1 and health <= 30] [ask my-links [die]]
ask civilians with [count my-links >= 1 and health >= 75] [ask my-links [die]]
end

;this changes the color of the civilian based on their health score
;the higher the health score the darker the blue color

to health_status
ask civilians [if pcolor = 69 and count my-links = 0 and triage-status = .1 [set health health - .1]]
ask civilians [ set color scale-color blue health 100 0]
end

;this stops the triaged civilian agents at the far edge of the model
to leave-the-model
    ask civilians [if pxcor = 39 [stop]]
end

;;this directs a civilian agent with a very low health score to "die"

to check-death
    ask civilians [if health <= 5 [die]]
end

;;these are patch commands which help setup the model background

to setup-triageEnd
    if pxcor = 39
        [set pcolor 45.1]
end

;;these are patch commands which help setup the model background

to setup-triage_area
    if pxcor >= -10 and pxcor <= 38
        [set pcolor 45]
    if pxcor > -8 and (pycor = 14 or pycor = -1 or pycor = -19)
        [set pcolor 49]
end